

BRACKETS

BRACKET, Cable Support

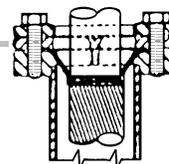
Application: For 4" maximum diameter armored cable in 5" maximum diameter threaded conduit.

Stock No.: 731142

Per SCL Matl. Std.: none

O.Z. Cat. No.: FT 5040

Stock Unit: EA



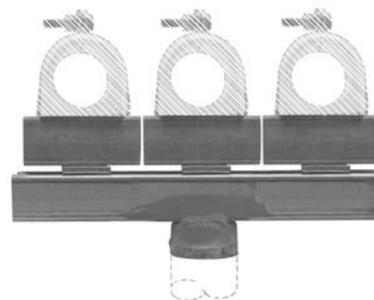
BRACKET ASSEMBLY, Horizontal, Cable Support

Description: Fabricated by Seattle City Light per SCL Material Standard.

Application: Used in conjunction with thermoplastic-type cable supports, Stock Nos. 011961 and 011962, to provide a means to support cable on 2" iron pipe post.

Per SCL Matl. Std.: 7206.12

Stock Unit: EA



Stock No.	For Cable Size
012466	#1 AWG
012467	350 kcmil

BRACKET, Cable Support

Description: Vertical plate, double strut. 18 inch length.

Stock No.: 678005

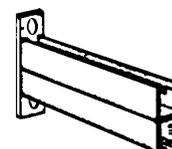
Per SCL Matl. Std.: none

Unistrut Cat. No.: P-2543

Morfab Cat. No.: 10-CSP

Wesanco: W-5653 E/G

Stock Unit: EA



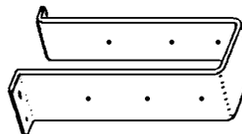
ADAPTER, Splice Support

Application: For supporting Elastimold splices and taps.

Stock No.: 720627

Per SCL Matl. Std.: 7206.11

Stock Unit: EA



ADAPTER BRACKET, 4 Inch

Description: Four-inch long piece of galvanized 1-5/8" x 1-5/8" strut-type channel. Fabricated by Seattle City Light per SCL Material Standard.

Application: Used in conjunction with thermoplastic-type cable supports, Stock Nos. 011961 through 011966, to provide a means to fasten heavy primary or secondary cable to support brackets.

Stock No.: 012465

Per SCL Matl. Std.: 7206.09

Stock Unit: EA



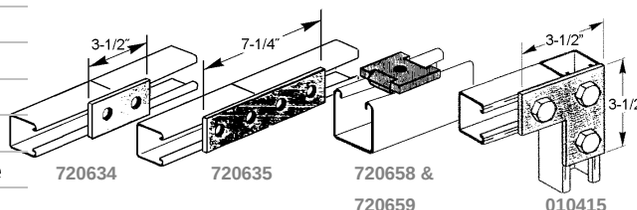
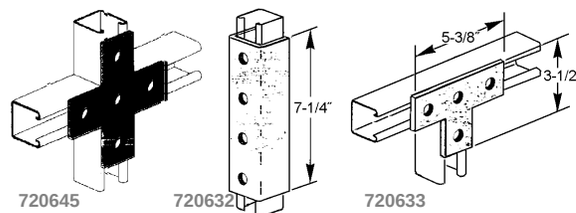
FITTINGS, STRUT

Application: For use with 1-5/8-inch strut.

Per SCL Matl. Std.: None

Stock Unit: EA

Stock No.	Item	Size, in.
720645	4-way flat cross plate	5-3/8 x 5-3/8
720632	"U" shaped connector	7-1/4
720633	Flat "T" plate	5-3/8 x 3-1/2
720634	2 hole connector strap	3-1/2
720635	4 hole connector strap	7-1/4
720658 *	Flat square washer with tabs	1-5/8, 9/16 hole
720659 *	Flat square washer with tabs	1-5/8, 11/16 hole
010415	Three hole corner plate	3-1/2 x 3-1/2
013659	Square post base	6 x 6



* Non-tabbed versions of 720658 and 720659 are shown on page 78-24.